Area: <u>Upper Issaquah Creek</u> Status:
DocID 14985
Source: Dept. of Ecology. NW Reg. ofc: water wells
LocalID#1 23-66 Sase See [4]  (TSR 1/4,1/4)  Equis ID I - 472829912200101  Local ID#2  (Unique Well ID)
(Unique Well ID)  Platted at  Site Address 14205 253 Are SE
Date Copied 7/13/05 By
□ Title page with the following information:  ○ Company (Author) name  ○ Report date  ○ Project Name  ○ Company's job number  ○ Site address  □ Executive Summary / Introduction of the report  □ Table of contents  □ Project Location Map / Vicinity Map  □ Site / Exploration Plans, Boring Location Plans  □ Cross-sections / Subsurface profiles  □ Exploration Logs  □ Monitoring Well Logs  □ Cone Penetrometer Logs  □ Groundwater Elevation Tables / Data  □ Includes data from Previous Reports  □ No new data /data review
Missing Data / Illegible Data     Explanation
Comments:
ArcView LT Layers LW GW DW  Checked LL Chkd LL

23/UG-14/Q

File Original and First Copy with Department of Ecology Second Copy --- Owner's Copy Third Copy --- Driller's Copy

## WATER WELL REPORT STATE OF WASHINGTON

14985)

Application No

Third Copy Driller's Copy	OF WASHINGTON 1973 Permit No	• • • • • • • • • • • • • • • • • • • •	
(1) OWNER: Name Katherine C you HM	14205-253 One S.E. Vasaguah, Wa. 98	a27	
(2) LOCATION OF WELL: County King	_SW 43E 1, Sec 14 T2	3. n., r.£	E. W.M.
Bearing and distance from section or subdivision corner			
(3) PROPOSED USE: Domestic & Industrial [1] Municip	oal [] (10) WELL LOG:		<del></del>
Irrigation [ Test Well [ Other	Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of the stratum penetrated, with at least one entry for each the stratum penetrated, with at least one entry for each the stratum penetrated, with at least one entry for each the stratum penetrated, with at least one entry for each the stratum penetrated with the stratum penetrated wit	i and structed the materi	cture, and al in each formation
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	TO
New well 💻 Method: Dug 🗍 Bore	- Corthand	O	2
Deepened □ Cable ♠ Drive  Reconditioned □ Rotary □ Jette			
(a) Disensioned /	Brown till and Boulders	_2	12
(5) DIMENSIONS: Diameter of well 480 in Depth of completed well 480	ches.	12	
	stonally at the as Oft	- 125	_6.3
(6) CONSTRUCTION DETAILS:			
Casing installed: 6 "Diam from 0 n. to 55 Threaded   #8P.C." Diam from 0 n. t. to 486		55	100
Welded 2		100	156
Perforations: Yes & No   0			
Type of perforator used	Sight brown sandstoned Hadt	156	125
SIZE of perforations	the soft areas		t †
perforations from ft. to ft.	n.   1/2 9/. 1/4 9/. 1/4 1/4		<b> -</b>
perforations from	Set Oseas	195	250
Screens: Yes   No K  Manufacturer's Name	10.7 0 1 0 PK	367	320
Type. Model No Model No		250	<u> </u>
Diam. Slot size from ft. to ft. to ft. to ft. to	th. R. R. R. L. A. H. L. T.	320	400
Gravel packed: Yes No Size of gravel:		400	480
Surface seal: Yes & No D To what depth? 20	т.	l	· 
Moterial used in seal Sentanial  Did any strata contain unusable water? Yes	NOS 12/3/87 States level 100 ft	T	
Type of water? Depth of strata	and the second of the second	<b>†</b>	·
Method of sealing strata off	they blogger Roman		
(7) PUMP: Manufacturer's Name	Median dr. Sp.		<u> </u>
Туре:		1	
(8) WATER LEVELS: Land-surface elevation above mean sea level	The Name of the State of the St	7 L. L	<del> </del>
Static level 100 tt. below top of well Date 12.34 Artesian pressure lbs. per square inch	(2.7.	<del>                                     </del>	
Artesian water is controlled by (Cap, valve, etc.)		<del> \$37</del>	<del> </del>
			1
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 11-5 Det 2 Completed L	TYP	nus?
Was a pump test made? Yes  No If yes, by whom?	WELL DRILLER'S STATEMENT:	UULU	ru i
Yield: gal./min. with ft, drawdown after	This well was drilled under my jurisdiction	and this	report is
н н	true to the best of my knowledge and belief.		
Recovery data (time taken as zero when pump turned off) (water measured from well top to water level)  Water Level Time Water Level Time Water L	NAME / YORK/S DEILLIM S	2	
Time Water Level Time Water Level Time Water L	7715 122 1.0		
	Address SE. Renton, We	3,7.K	056
Date of test	[Signed] Thomas & mollin	<u>,                                     </u>	
Bailer test 2.5 gal/am, with	(Well Driller)	110	ر د م <sub>ندا</sub>
Temperature of water. Was a chemical analysis made? Yes	No Date 12.1	<i>.J.</i>	, 19 <i>0</i> 2